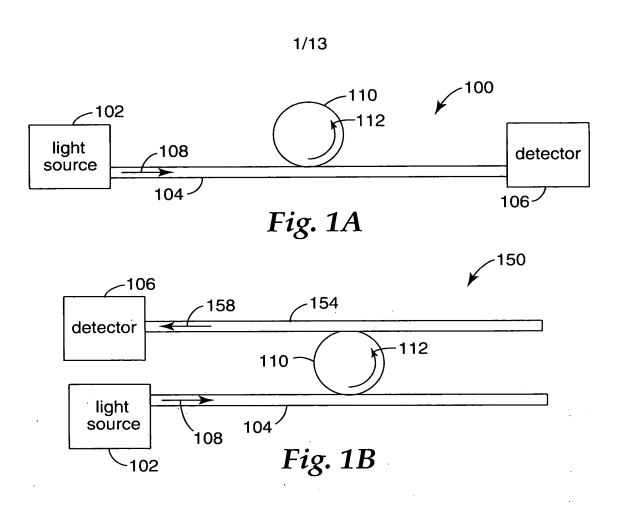
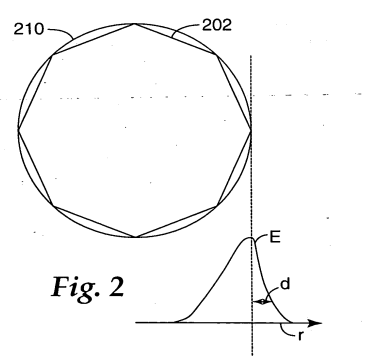
Case No.: 58391US002





Case No.: 58391US002



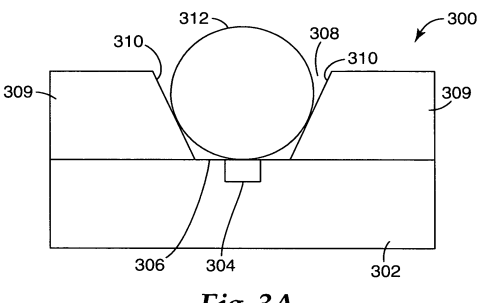


Fig. 3A

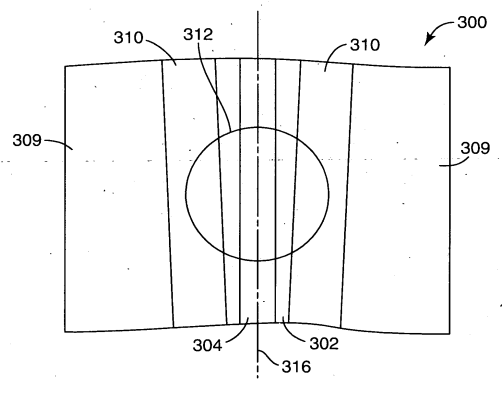


Fig. 3B

Case No.: 58391US002



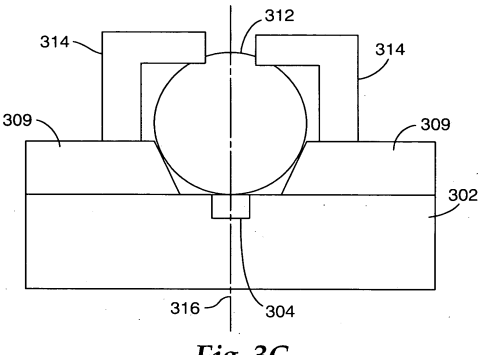


Fig. 3C

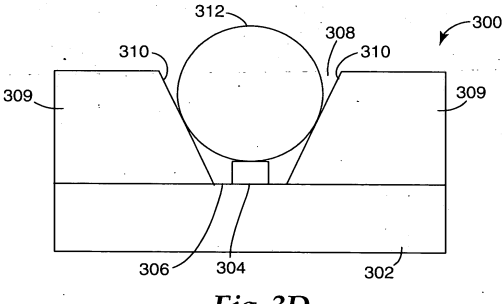
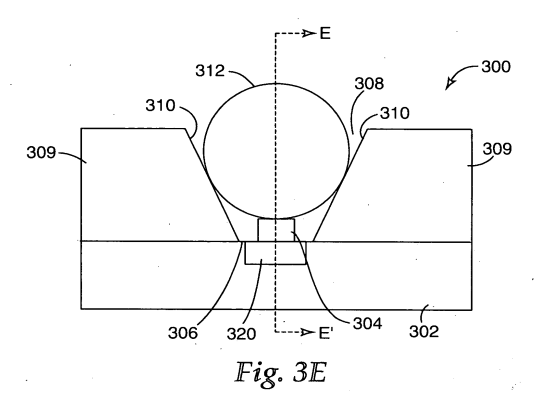


Fig. 3D

Case No.: 58391US002

4/13



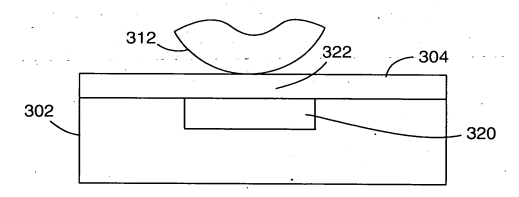
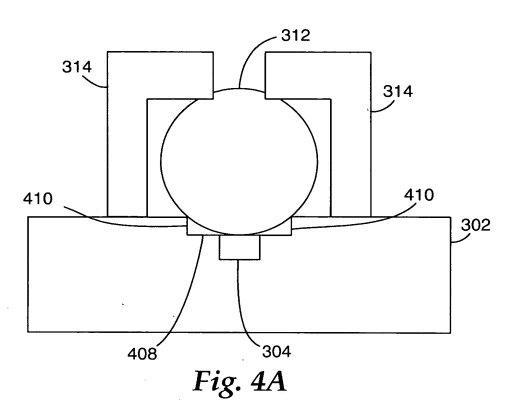


Fig. 3F

Case No.: 58391US002





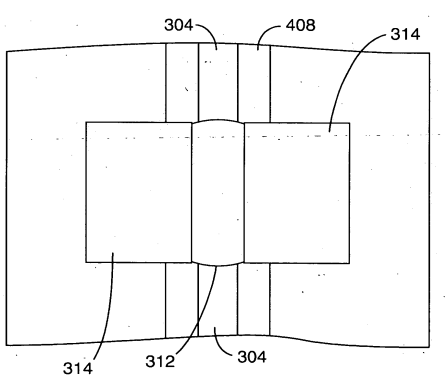
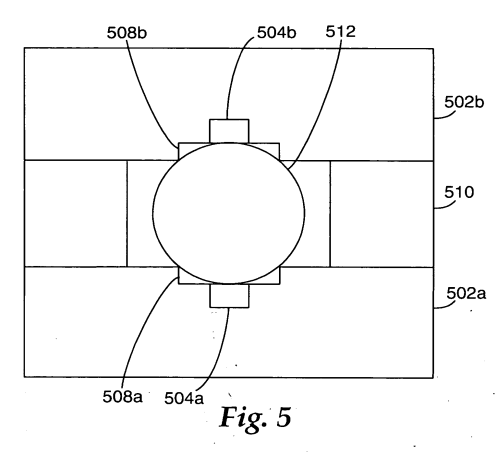
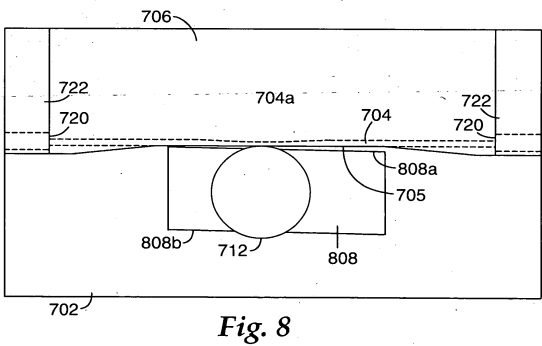


Fig. 4B

Case No.: 58391US002

6/13

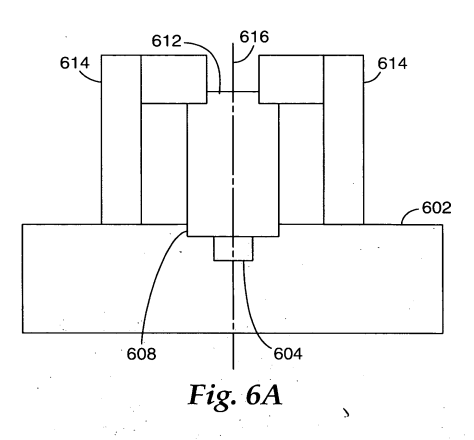




Case No.: 58391US002

Title: HYBRID SPHERE-WAVEGUIDE RESONATORS

7/13



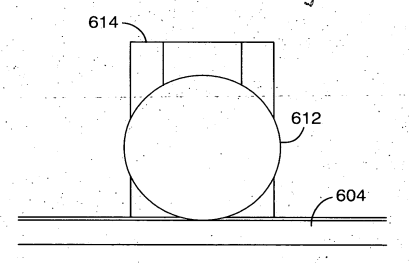
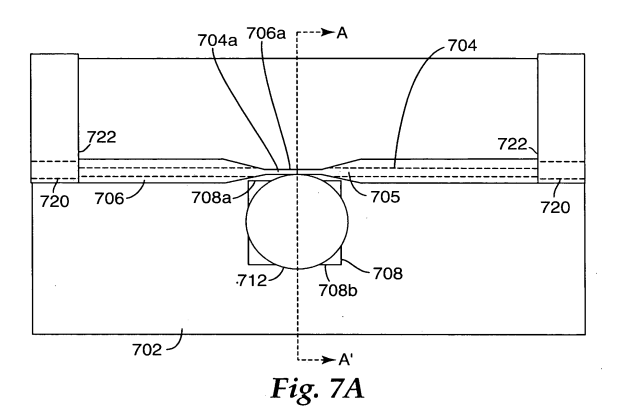


Fig. 6B

602

Case No.: 58391US002

8/13



712 706a 706 706 708 708 708 708 708

Fig. 7B

Case No.: 58391US002

9/13

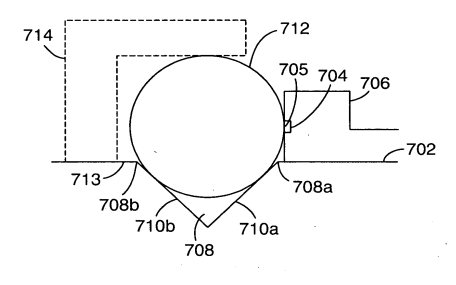


Fig. 7C

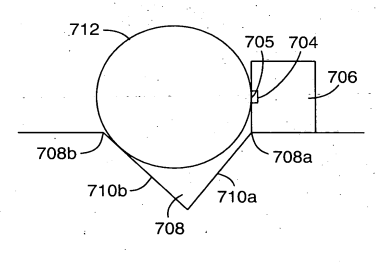
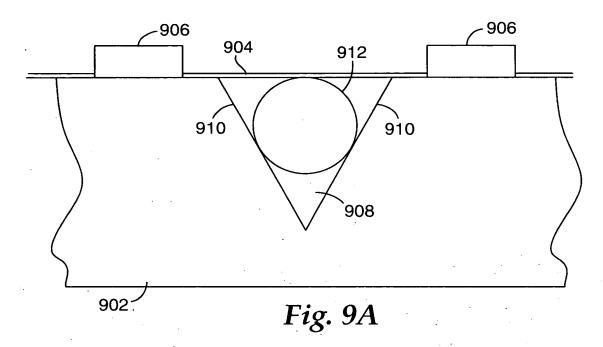
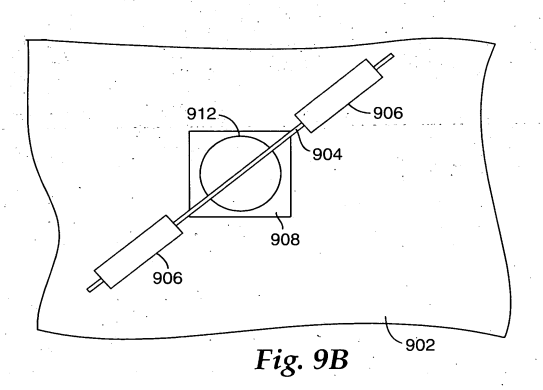


Fig. 7D

First Named Inventor: Xudong Fan Case No.: 58391US002 Title: HYBRID SPHERE-WAVEGUIDE RESONATORS

10/13





Case No.: 58391US002

11/13

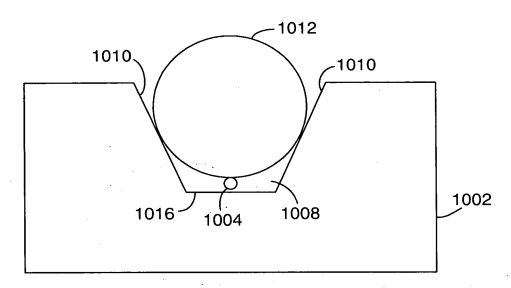


Fig. 10A

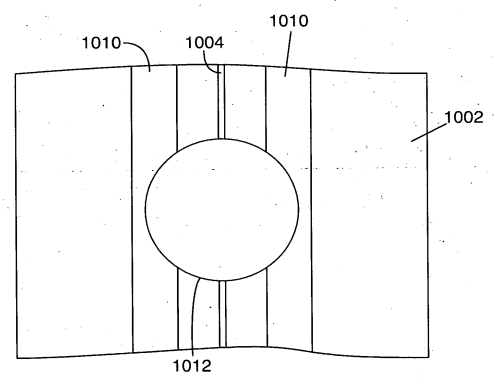


Fig. 10B

Case No.: 58391US002

12/13

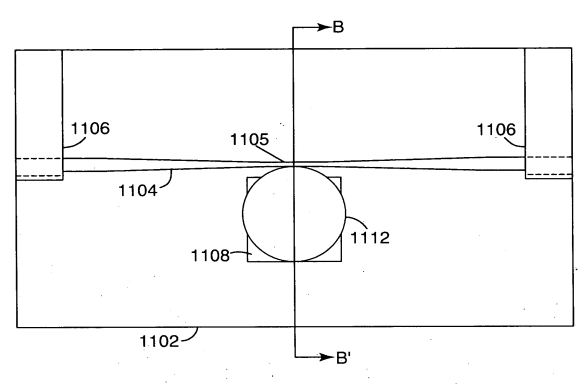


Fig. 11A

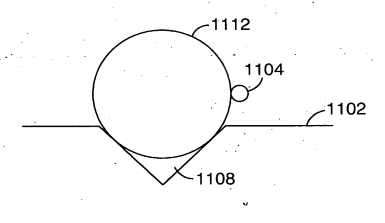
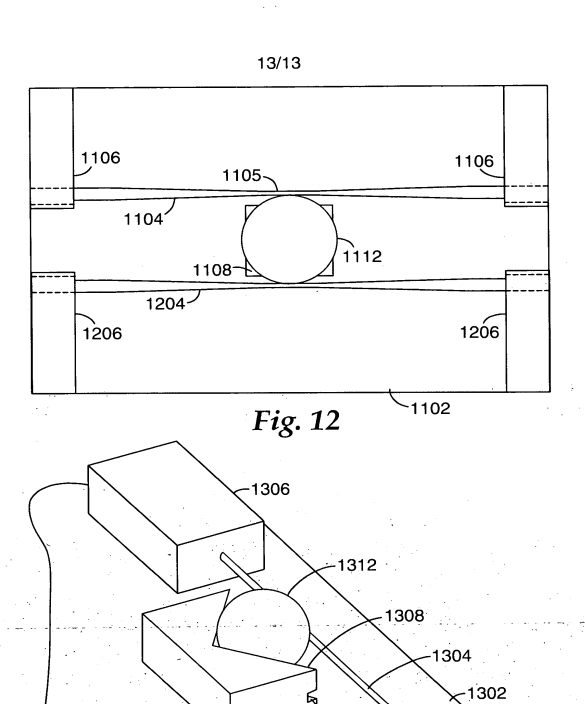


Fig. 11B

Case No.: 58391US002 Title: HYBRID SPHERE-WAVEGUIDE RESONATORS



1314